

A-41 and AB-40 Pressure Reducing **Boiler Feed Valves**

DESCRIPTION

The Cash Acme Boiler Feed Valves are feature-packed pressure reducing feeder valves for modern hot water space heating boilers.

The AB-40 Valves automatically keep the system filled with water at the desired reduced operating pressure: ordinarily 14 psi in one, two or three story homes.

The advanced design of the AB-40 offers a tri-purpose inbuilt by-pass for rapid filling of the boiler, high pressure system testing and simplified purging of the system. The "Combo-Connection" union inlet provides convenience to the installer by permitting either threaded or sweat copper connection with the same union tailpiece.

The Cash Acme AB-40 Pressure Reducing Boiler Feed Valve contains an inbuilt check valve in the supply inlet, which provides a positive means of preventing backflow of contaminated boiler water in the home water supply. This can occur if the supply pressure falls below the valve setting and constitutes a health hazard. Possible damage to the boiler, resulting from backflow drainage is also avoided.

The AB-40 Boiler Feed Valve features an all brass body, inbuilt strainer, special heat resistant diaphragm and seat disc. Check valve is built in. The AB-40 is available in 1/2" size only.

The Cash Acme 3/4" A-41 Boiler Feed Valve is a pressure reducing valve designed for larger boilers requiring increased capacity.

The Cash Acme A-41 Boiler Feed Valve automatically reduces incoming water pressure to 14 psi and maintains the pressure in the boiler.

The Cash Acme A-41 Boiler Feed Valve features an iron body, inbuilt strainer, special heat resistant diaphragm and seat disc. The A-41 is available in 3/4" female threaded connections only.



Economical and easy to install:

Saves money and time!

Every valve is tested for performance prior to shipping:

Specify and install with confidence!

Advanced design:

Tri-purpose inbuilt by-pass for rapid filling of the boiler.

"Combo-Connection" union inlet:

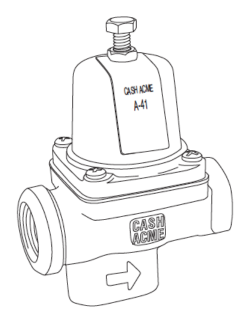
Provides convenience to the installer by permitting threaded or sweat copper connection with the same union tailpiece.

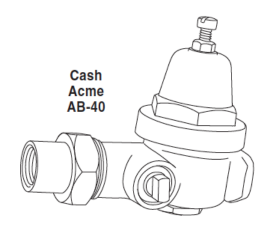
Every valve is tested for performance prior to shipping:

Specify and install with confidence.

Assembled and tested in the USA:

Prepared in our manufacturing plant in Cullman, Alabama.





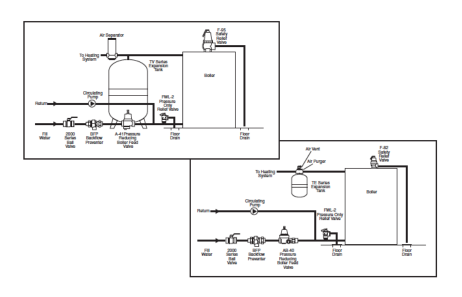


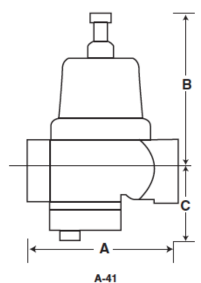
2400 7th Avenue S.W · Cullman · Alabama 35055 · USA · www.cashacme.com



A-41 and AB-40 Pressure Reducing **Boiler Feed Valves**

TYPICAL INSTALLATION





Dimensions В С 3/4" Threaded 3-13/16" 4-1/16" 1-17/32

SPECIFICATION DATA

A-41 Performance:

Outlet Pressure Range......0-20 psi (factory set 14 psi) Maximum inlet pressure......200 psi Service......Water

A-41 Materials:

Body.....Iron Strainer...... Stainless steel

Seat...... Brass and Stainless steel

Seat Disc.....EP

Diaphragm......EP and Nylon

AB-40 Performance:

Outlet Pressure Range......2-30 psi (factory set 14 psi)

Service......Cold water

AB-40 Materials:

Body	Brass
Strainer	Brass
Seat	Brass
Seat Disc	
Diaphragm	Buna-N

AD-40				
Dimensions	A	В	С	
1/2" Threaded	4-3/4"	3-5/8"	7/8"	

AVAILABLE CONNECTIONS

Threaded (NPT) A-41.....3/4" Female threaded Threaded (NPT) AB-40......1/2" Female



2400 7th Avenue S.W · Cullman · Alabama 35055 · USA · www.cashacme.com